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Assignment 01: Fear & Dread

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// some of the comments here are quite obvious, and are just here for my own learning purposes
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class GameManager : MonoBehaviour {
    // inspector settings
    public GameObject mars;
    public GameObject phobos;
    public GameObject deimos;
    // speed that the camera moves around mars on arrow keypress
    public float cameraSpeed = 5.0f;
    // Start is called before the first frame update
    void Start() {
        // set position of mars object and point camera at it
        mars.transform.position = new \ Vector3(0,0,0);
        mars.transform.rotation = Quaternion.Euler(new Vector3(270,0,0)); // make it so mars' north

→ pole points up

        Camera.main.transform.position = new Vector3(0,0,-100);
        Camera.main.transform.LookAt(mars.transform);
        // before this can run, you need to manually add a rigid body with 0 angular velocity and
        \hookrightarrow no gravity in the UI
        // start mars rotating
        mars.GetComponent<Rigidbody>().AddTorque(new Vector3(0,20,0));
    }
    void Update() {
        // rotate phobos and deimos a little each frame
        phobos.transform.RotateAround(mars.transform.position, Vector3.up, 32*Time.deltaTime);
        deimos.transform.RotateAround(mars.transform.position, Vector3.up, 8*Time.deltaTime);
        // control the camera's position using the arrow keys
        if (Input.GetKey(KeyCode.LeftArrow)) {
            Camera.main.transform.RotateAround(mars.transform.position, Vector3.up, cameraSpeed);
        else if (Input.GetKey(KeyCode.RightArrow)) {
            Camera.main.transform.RotateAround(mars.transform.position, Vector3.up, -cameraSpeed);
        else if (Input.GetKey(KeyCode.UpArrow)) {
            Camera.main.transform.RotateAround(mars.transform.position, Vector3.right,
            \hookrightarrow cameraSpeed);
```

 $Listing \ 1: \ {\tt GameManagerScript.cs}$